

UNITED STATES MARINE CORPS

MARINE CORPS INSTALLATIONS NATIONAL CAPITAL REGION
MARINE CORPS BASE QUANTICO
3250 CATLIN AVENUE
QUANTICO VIRGINIA 22134 5001

IN REPLY REFER TO: 5090

2 4 SEP 2015

B 046

Ms. Anna Westernik Department of Environmental Quality 13901 Crown Ct. Woodbridge, VA 22193

Dear Ms. Westernik:

SUBJECT: CAMP UPSHUR SEWAGE TREATMENT PLANT, VA0028371, PERMIT

RE-APPLICATION

In accordance with our permit, Part II, M., please find enclosed MCB Quantico's re-application package for a new permit for the Camp Upshur Sewage Treatment Plant, Permit# VA0028371. With this submittal, we request a new permit be issued for the subject system.

If you have any questions regarding the enclosed package, please contact Mr. Jonmark Sullivan at (703) 432-0539.

Sincerely,

Colonel, U.S. Marine Corps

Commander

Enclosures:

1. Form 2A

2. VPDES Application Addendum

3. Sludge Application

FACILITY	NAME	ΔND	PERMIT	MI MARED.

Camp Upshur Sewage Treatment Plant, VA0028371

Form Approved 1/14/99 OMB Number 2040-0086

BASIC APPLICATION INFORMATION

	1010 At 1 L10/	ATION INFORMATION		
PA	RT A. BASIC APF	PLICATION INFORMATION FOR AL	L APPLICANTS:	
Ali	treatment works mu	ist complete questions A.1 through A.8	of this Basic Application Information	packet.
A.1	. Facility Information	on.		
	Facility name	Camp Upshur Sewage Treatment	Plant	
	Mailing Address	Commander, MCB Quantico - ATT 3250 Catlin Avenue, Quantico, VA	N: Amy Denn, Head NREA Branch 22134	(B046)
	Contact person	Jonmark Sullivan		rionani, and a second s
	Title	Water Program Manager		
	Telephone number	(703) 432-0539	,	
	Facility Address	MCB Quantico - Camp Upshur		
	(not P.O. Box)	Prince William County, VA 22134		
A.2.	Applicant informat	tion. If the applicant is different from the	above, provide the following:	
	Applicant name	J. M. Murray, Colonel, US Marine (Corps	
	Mailing Address	Commander, MCB Quantico (B042 3250 Catlin Avenue, Suite 235, Qu	ontine VA 22424	
		OZOU Odlim Avende, Suite 255, Qui	artico, VA 22134	
	Contact person	Jonmark Sullivan		
	Title	Water Program Manager		
	Telephone number	(703) 432-0539		
	Is the applicant the	owner or operator (or both) of the trea	atment works?	
		respondence regarding this permit should	he directed to the facility on the analysis	
	facility	applicant	the directed to the facility of the applicar	π.
A.3.	Existing Environme works (include state-	ental Permits. Provide the permit number issued permits).	r of any existing environmental permits t	hat have been issued to the treatment
	NPDES VA00283	371	PSD	·
	UIC		Other Petroleum R	egistration Site - ID# 3021353
	RCRA		Other	
	Collection System Is each entity and, if known etc.).	nformation. Provide information on muniown, provide information on the type of co	icipalities and areas served by the facility combined vs. separate)	y. Provide the name and population of and its ownership (municipal, private,
	Name	Population Served	Type of Collection System	Ownership
	Camp upshur	50-1000	Seperate Sanitary	Federal
•				
•	Total pop	ulation served 50-1000		
		<u> </u>		

1		TY NAME AND PERMIT NUMBER: pshur Sewage Treatment Plant, VA00;	08371			Form Approved 1/14/99 DMB Number 2040-0086
		dian Country.	2007 [,		
		Is the treatment works located in Indian C	ountry?			
	u.	Yes Volve located in Indian C	-			
	b.	Does the treatment works discharge to a		n Indian Country or that i	e unetroom from (and avantually flavor
		through) Indian Country?	and the state of t	rindair Country or that i	a abancam nom (and eventually nows
		Yes V No				
A.6.	uy	ow. Indicate the design flow rate of the trea erage daily flow rate and maximum daily flo riod with the 12th month of "this year" occur	w rate for each of the last thre	e veare Fach veare da	ita muci ha hacad	dle). Also provide the on a 12-month time
	a.	Design flow rate0.14 mgd	·			
			Two Years Ago	Last Year	This Year	
	b.	Annual average daily flow rate	0.02 (old plant)	0.013 (old plan	t)0.0:	2 (old plant) mgd
	c.	Maximum daily flow rate	0,097 (old plant)	0.112 (old plan		5 (old plant) mgd
Å.7.	Cor	Rection System. Indicate the type(s) of contribution (by miles) of each.	llection system(s) used by the	treatment plant. Check	all that apply. Als	so estimate the percent
		Separate sanitary sewer				100 %
		Combined storm and sanitary sewer				%
A.8.	Dis	charges and Other Disposal Methods.				
	a.	Does the treatment works discharge efflue	nt to waters of the U.S.?	•	√ Yes	No
		If yes, list how many of each of the following	g types of discharge points th	e treatment works uses:		
		i. Discharges of treated effluent			<u>1</u>	
		ii. Discharges of untreated or partially treat	ated effluent			
		iii. Combined sewer overflow points			Management	
		iv. Constructed emergency overflows (price	r to the headworks)			
		v. Other	, , , , , , , , , , , , , , , , , , , ,			
	b.	Does the treatment works discharge effluer impoundments that do not have outlets for the contract of the contr	at to basins, ponds, or other s discharge to waters of the U.S	urface 3.?	Yes	√ No
		If yes, provide the following <u>for each surface</u> Location:	e İmpoundment:			
		Annual average daily volume discharged to	surface impoundment(s)			mgd
		ls discharge continuous or	intermittent?			
(3 . i	Does the treatment works land-apply treater	d wastewater?		Yes	√ No
		f yes, provide the following for each land ar	pplication site:	******		
	1	_ocation:				i
	I	Number of acres:				
	/	Annual average daily volume applied to site		Mgd		
	1	s land application continuou	is or intermitte	nt?		
d	. E	Ooes the treatment works discharge or transreatment works?	sport treated or untreated was	stewater to another	Yes	√ No

FACILITY NAME AND PERMIT NUMBER: Form Approved 1/14/99 Camp Upshur Sewage Treatment Plant, VA0028371 OMB Number 2040-0086 If yes, describe the mean(s) by which the wastewater from the treatment works is discharged or transported to the other treatment works (e.g., tank truck, pipe). If transport is by a party other than the applicant, provide: Transporter name: Mailing Address: Contact person: Title: Telephone number: For each treatment works that receives this discharge, provide the following: Name: Mailing Address: Contact person: Title: Telephone number: If known, provide the NPDES permit number of the treatment works that receives this discharge. Provide the average daily flow rate from the treatment works into the receiving facility. mgd Does the treatment works discharge or dispose of its wastewater in a manner not included in A.8.a through A.8.d above (e.g., underground percolation, well injection)? Yes

continuous or _____ intermittent?

If yes, provide the following for each disposal method:

Annual daily volume disposed of by this method:

Is disposal through this method

Description of method (including location and size of site(s) if applicable):

FACILITY NAME AND PERMIT NUMBER:	
Camp Upshur Sewage Treatment Plant, VA0028371	

Form Approved 1/14/99 OMB Number 2040-0086

WASTEWATER DISCHARGES:

If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd."

a. Outfall number b. Location Quentico (City or town, if applicable) Prince William (City or town, if applicable) Prince William (County) 38 37 23" N (County) 38 37 23" N (County) 38 37 23" N (Longitude) c. Distance from shore (if applicable) N/A ft. d. Depth below surface (if applicable) N/A ft. e. Average daily flow rate Journal of the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Average flow per discharge: Average flow per discharge occurs: All 12 months of the year g. Is outfall equipped with a diffuser? Yes No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run United States Soil Conservation Service 14-digit watershed code (if known): Lower Cedar Run/Town Run United States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Geological Survey 8-digit hydrologic cataloging unit code (if known): Outled States Soil Conservation Survey 8	(Zip Code) VA (State) 77 31' 45" W (Longitude) d No (go to A.9.g.) (old plant) (old plant) (old plant) fithe year				
City or town, if applicable Prince William Caunty Cap Code	(Zip Code) VA (State) 77 31' 45" W (Longitude) d No (go to A.9.g.) (old plant) (old plant) (old plant) fithe year		001	Outfall number	a.
County	(Zip Code) VA (State) 77 31' 45" W (Longitude) d No (go to A.9.g.) (old plant) (old plant) (old plant) fithe year	· <u></u>		Location	b.
County 38 37 23" N	(State) 77 31' 45" W (Longitude) d No (go to A.9.g.) (old plant) (old plant) (old plant) f the year		Prince William		
C. Distance from shore (if applicable) Depth below surface (if applicable) Average daily flow rate Does this outfall have either an intermittent or a periodic discharge? If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Does discharge: Average flow per discharge: Does discharge: All 12 months of the year Soutfall equipped with a diffuser? Yes No No No No (go to A.9.g.) If yes, provide the following information: Number of times per year discharge occurs: All 12 months (old plant) Months in which discharge occurs: All 12 months of the year Soutfall equipped with a diffuser? Yes No No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run D. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): C. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): Octive Chronic	(Longitude) d No (go to A.9.g.) (old plant) (old plant) (old plant) mgd f the year		(County)		
c. Distance from shore (if applicable) N/A ft. d. Depth below surface (if applicable) N/A ft. e. Average daily flow rate 0.0.124 mgd f. Does this outfall have either an intermittent or a periodic discharge? Yes No (go to A.9.g.) If yes, provide the following information: Number of times per year discharge occurs: 126 (old plant) Average duration of each discharge: 5 hours (old plant) Average flow per discharge: 0.0124 (old plant) Months in which discharge occurs: All 12 months of the year g. Is outfall equipped with a diffuser? Yes No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 0.2070010 d. Critical low flow of receiving stream (if applicable): acute 0 cfs chronic 0 cfs	d No (go to A.9.g.) (old plant) (old plant) (old plant) mgd f the year				
d. Depth below surface (if applicable) e. Average daily flow rate 7. Does this outfall have either an intermittent or a periodic discharge? If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: All 12 months of the year g. Is outfall equipped with a diffuser? Yes No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run D. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): C. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 2070010 d. Critical low flow of receiving stream (if applicable): acute 0 cfs chronic 0 cfs	No (go to A.9.g.) (old plant) (old plant) (old plant) mgd f the year	N/A_ ft.	if applicable)	Distance from shore	c.
e. Average daily flow rate Does this outfall have either an Intermittent or a periodic discharge? If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: All 12 months of the year g. Is outfall equipped with a diffuser? Yes No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run Durited States Soil Conservation Service 14-digit watershed code (if known): C. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): octs octs octs octs	No (go to A.9.g.) (old plant) (old plant) (old plant) mgd f the year	,	(if applicable)	Depth below surface	d.
f. Does this outfall have either an intermittent or a periodic discharge? If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: Is outfall equipped with a diffuser? Is outfall equipped with a diffuser? Abandoned water withdrawal canal on Cedar Run D. Name of receiving water Abandoned water withdrawal canal on Cedar Run Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): Octional Critical low flow of receiving stream (if applicable): acute 0 cfs chronic 0 cfs	No (go to A.9.g.) (old plant) (old plant) (old plant) mgd f the year				e.
If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: Jef (old plant) Average flow per discharge: All 12 months of the year G. Is outfall equipped with a diffuser? Yes No No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): C. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): acute O cfs chronic O cfs	(old plant) (old plant) (old plant) mgd f the year	<u> </u>			
If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: All 12 months of the year G. Is outfall equipped with a diffuser? Yes No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): october 126 (old plant) mgd All 12 months of the year No No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run D. Name of States Soil Conservation Service 14-digit watershed code (if known): C. Name of State Management/River Basin (if known): Occurred 14-digit watershed code (if known): Occurred 15-digit known): Occurred 15-digit known): Occurred 16-digit known): Occurred 16-digit known): Occurred 17-digit known (in known): Occurred 17-digit known): Occurred 17-digit known (in known): Occurred 17-digit known (i	(old plant) (old plant) (old plant) mgd f the year	,	either an intermittent or a	Does this outfall have	f.
Number of times per year discharge occurs: Average duration of each discharge: 5 hours (old plant) Average flow per discharge: 0.0124 (old plant) Months in which discharge occurs: All 12 months of the year g. Is outfall equipped with a diffuser? Yes No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): acute 0 cfs chronic 0 cfs	(old plant) (old plant) mgd f the year	Yes		periodic discriarya:	
Average duration of each discharge: Average flow per discharge: Nonths in which discharge occurs: All 12 months of the year All 12 months of the year 9. Is outfall equipped with a diffuser? Yes No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): October 15 hours (old plant) mgd No No 10. Description of Receiving Waters.	(old plant) (old plant) mgd f the year		owing information:	If yes, provide the fol	
Average duration of each discharge: Average flow per discharge: Nonths in which discharge occurs: All 12 months of the year All 12 months of the year 9. Is outfall equipped with a diffuser? Yes No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): October 15 hours (old plant) mgd No No 10. Description of Receiving Waters.	(old plant) (old plant) mgd f the year	126 (c	ear discharge occurs:	Number of times per	
Average flow per discharge: 0.0124 (old plant) mgd Months in which discharge occurs: All 12 months of the year g. Is outfall equipped with a diffuser? Yes No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 02070010 d. Critical low flow of receiving stream (if applicable): acute 0 cfs chronic 0 cfs	f the year		-		
Months in which discharge occurs: All 12 months of the year g. Is outfall equipped with a diffuser? Yes No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 02070010 d. Critical low flow of receiving stream (if applicable): acute 0 cfs chronic 0 cfs	f the year		narge:	Average flow per disc	
g. Is outfall equipped with a diffuser? Yes No 10. Description of Receiving Waters. a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 0 2070010			arge occurs:	Months in which discl	
a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 02070010 d. Critical low flow of receiving stream (if applicable): acute 0 cfs chronic 0 cfs	No No	The second secon			
a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 02070010 d. Critical low flow of receiving stream (if applicable): acute 0 cfs		Yes V	n a diffuser?	Is outfall equipped wit	g.
a. Name of receiving water Abandoned water withdrawal canal on Cedar Run b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 02070010 d. Critical low flow of receiving stream (if applicable): acute0 cfs	e .				
b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 02070010 d. Critical low flow of receiving stream (if applicable): acute 0 cfs chronic 0 cfs			Waters.	cription of Receiving). Des
b. Name of watershed (if known) Lower Cedar Run/Town Run United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): Potomac River United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 02070010 d. Critical low flow of receiving stream (if applicable): acute 0 cfs chronic 0 cfs	Run	ithdrawal canal on Cedar R	er Abandoned water v	Name of receiving wa	a.
United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 02070010 d. Critical low flow of receiving stream (if applicable): acute 0 cfs chronic 0 cfs					
c. Name of State Management/River Basin (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): O2070010 d. Critical low flow of receiving stream (if applicable): acute		ver Cedar Run/Town Run	known) <u>Lo</u>	Name of watershed (II	b.
c. Name of State Management/River Basin (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known): O2070010 d. Critical low flow of receiving stream (if applicable): acute 0 cfs chronic 0 cfs		ed code (if known):	servation Service 14-digit watersh	United States Soil Cor	
United States Geological Survey 8-digit hydrologic cataloging unit code (if known): d. Critical low flow of receiving stream (if applicable): acute		-			
d. Critical low flow of receiving stream (if applicable): acute 0 cfs 0 cfs		Potomac River	ement/River Basin (if known):	Name of State Manag	C.
d. Critical low flow of receiving stream (if applicable): acute 0 cfs 0 cfs	02070040	ring unit code (if known):	al Survev 8-digit hydrologic catalo	Jnited States Geologi	1
acute 0 cfs chronic 0 cfs	02070010	jing diat code (a known).	at carry a argic ry arong to the series		
5,10,10			· · · · · · · · · · · · · · · · · · ·		
e. Total hardness of receiving stream at critical low flow (if applicable):N/A mg/l of CaCO3				ment	
	_ mg/l of CaCO ₃	oplicable): N/A	ving stream at critical low flow (if	Total hardness of rece	e. 7
	·				

Camp Upshur Sewage Treatme		28371				ON	MB Number 2040-0086
A.11. Description of Treatment.			***************************************				
a. What levels of treatmen Primary		✓ Seco	ondary				
■ Advanced b. Indicate the following re			er. Describe:	200-100-100-100-100-100-100-100-100-100-		MATERIAL STATE OF THE STATE OF	
and the second standard of the second standar							
Design BOD₅ removal <u>o</u>	r Design CBOD ₅ r	removal		<u>95.</u>	.69%, 98.8%	%	
Design SS removal				<u>96.</u>	.92%, 98.91%	<u>%</u> %	
Design P removal				<u>91.</u>	.99%, 88.94%	<u>%</u>	
Design N removal				<u>85.</u>	.77%, 80.35%	<u>6 </u>	
Other	·					%	
c. What type of disinfection	is used for the ef	ffluent from t	his outfall? If di	sinfection varie	es by season, r	olease describe.	
UV disinfection	1						
If disinfection is by chlori	nation, is dechlori	ination used	for this outfall?		Y	es	No
d. Does the treatment plant	t have post aeration	on?			√ Y	es	No
A.12. Effluent Testing Information parameters. Provide the industrial discharged. Do not including collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent testing.	e information on conducted using er appropriate Q ting data must be	testing required to combined to get 40 CFR Pa DA/QC require based on a	ired by the per sewer overflow art 136 method rements for st	rmitting authors vs in this sect is. In addition	ority <u>for each</u> tion. All inform n, this data mu	outfall through values of the comply with	which effluent is must be based on d QA/QC requirement
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test. Outfall number: 001	e information on conducted using er appropriate Q ting data must be (New Plant, no conducted the conducted ting data must be (New Plant, no conducted the co	testing requirections required signal combined	ired by the persewer overflow art 136 method rements for strate three s	rmitting authors vs in this sect is. In addition	ority for each ion. All inforn it inform it inform it information in information	outfall through thation reported ust comply with es not addressed ore than four and	which effluent is must be based on de QA/QC requirement is by 40 CFR Part 136 tone-half years apa
A.12. Effluent Testing Information parameters. Provide the industrial discharged. Do not including collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent testing.	conducted emuent to einformation on conducted using er appropriate Quing data must be (New Plant, no conducted the MA)	testing required to combined to get 40 CFR Pa DA/QC require based on a	ired by the persewer overflow art 136 method rements for strate three s	rmitting authors in this sect les. In addition andard metho amples and n	ority <u>for each</u> cion. All inforn n, this data mu ds for analyte nust be no mo	outfall through wation reported ust comply with es not addressed one than four and RAGE DAILY VA	which effluent is must be based on de QA/QC requirement is by 40 CFR Part 136 done-half years apa
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test Outfall number: 001	conducted emuent to einformation on conducted using er appropriate Quing data must be (New Plant, no conducted the MA)	testing required to combined to get 40 CFR Para NA/QC require based on a data yet) AXIMUM DA	irred by the pei sewer overflow art 136 method rements for sta at least three s	rmitting authors vs in this sect is. In addition	ority <u>for each</u> cion. All inforn n, this data mu ds for analyte nust be no mo	outfall through thation reported ust comply with es not addressed ore than four and	which effluent is must be based on de QA/QC requirement is by 40 CFR Part 136 done-half years apa
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test Outfall number: 001 PARAMETER H (Minimum)	conducted emuent to einformation on conducted using er appropriate Quing data must be (New Plant, no conducted the MA)	testing required to combined to get 40 CFR Para NA/QC require based on a data yet) AXIMUM DA	ured by the persewer overflow art 136 method rements for state least three services at least three services. Units s.u.	rmitting authors in this sect les. In addition andard metho amples and n	ority <u>for each</u> cion. All inforn n, this data mu ds for analyte nust be no mo	outfall through wation reported ust comply with es not addressed one than four and RAGE DAILY VA	which effluent is must be based on d QA/QC requirement by 40 CFR Part 13/d one-half years ap:
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test Outfall number: 001 PARAMETER H (Minimum) H (Maximum)	conducted emuent to einformation on conducted using er appropriate Quing data must be (New Plant, no conducted the MA)	testing required to combined to get 40 CFR Para NA/QC require based on a data yet) AXIMUM DA	irred by the pei sewer overflow art 136 method rements for sta at least three s	rmitting authors in this sect les. In addition andard metho amples and n	ority <u>for each</u> cion. All inforn n, this data mu ds for analyte nust be no mo	outfall through wation reported ust comply with es not addressed one than four and RAGE DAILY VA	which effluent is must be based on d QA/QC requirement by 40 CFR Part 136 d one-half years apo
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test Outfall number: 001 PARAMETER H (Minimum)	conducted emuent to einformation on conducted using er appropriate Quing data must be (New Plant, no conducted the MA	testing required to combined to get 40 CFR Para NA/QC require based on a data yet) AXIMUM DA	ured by the persewer overflow art 136 method rements for state least three services at least three services. Units s.u.	rmitting authors in this sect les. In addition andard metho amples and n	ority <u>for each</u> cion. All inforn n, this data mu ds for analyte nust be no mo	outfall through wation reported ust comply with es not addressed one than four and RAGE DAILY VA	which effluent is must be based on d QA/QC requirement by 40 CFR Part 13/d one-half years ap:
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test Outfall number: 001 PARAMETER H (Minimum) H (Maximum) Iow Rate Emperature (Winter) emperature (Summer)	(New Plant, no c	testing required to combined so get 40 CFR Para AA/QC required based on a data yet) AXIMUM DA alue	ured by the persewer overflow art 136 method rements for state least three services at least three services. Units s.u. s.u.	rmitting authors in this sect les. In addition andard metho amples and n	ority <u>for each</u> cion. All inforn n, this data mu ds for analyte nust be no mo	outfall through wation reported ust comply with es not addressed one than four and RAGE DAILY VA	which effluent is must be based on de QA/QC requirement is by 40 CFR Part 136 tone-half years apa
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test Outfall number: 001 PARAMETER H (Minimum) H (Maximum) ilow Rate emperature (Winter)	mum and a maxim	testing required is g 40 CFR Pa AAQC require based on a data yet) AXIMUM DA alue	ured by the persewer overflow art 136 method rements for state least three services at least three services. Units s.u. s.u.	rmitting authors in this sect les. In addition andard metho amples and n	ority <u>for each</u> cion. All inforn n, this data mu ds for analyte nust be no mo	outfall through wation reported ust comply with es not addressed one than four and RAGE DAILY VA	which effluent is must be based on d QA/QC requirement by 40 CFR Part 136 d one-half years apo
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test Outfall number: 001 PARAMETER H (Minimum) H (Maximum) Iow Rate Emperature (Winter) emperature (Summer)	(New Plant, no c	testing required is g 40 CFR Pa AAQC require based on a data yet) AXIMUM DA alue	irred by the persewer overflow art 136 method rements for state least three services at least three services. Units S.u. S.u.	rmitting authors in this sect les. In addition andard metho amples and n	ority for each cion. All inform, this data muids for analyte nust be no mo	outfall through wation reported ust comply with es not addressed one than four and RAGE DAILY VA	which effluent is must be based on d QA/QC requirement by 40 CFR Part 13 d one-half years ap
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test Outfall number: 001 PARAMETER H (Minimum) H (Maximum) Iow Rate emperature (Winter) emperature (Summer) * For pH please report a minimum parameters. Provided the information of the info	mum and a maxim	testing required is g 40 CFR Pa AAQC require based on a data yet) AXIMUM DA alue	irred by the persewer overflow art 136 method rements for state least three services at least three services. Units S.u. S.u.	rmitting authors in this sectils. In addition andard methors amples and not ample amples and not amples amples and not amples amples amples and not amples ampl	ority for each cion. All inform, this data muids for analyte nust be no mo	outfall through vination reported ust comply with es not addressed one than four and RAGE DAILY VA Units	which effluent is must be based on de QA/QC requirement is by 40 CFR Part 136 if one-half years appropriate the control of Samples
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test Outfall number: 001 PARAMETER H (Minimum) H (Maximum) Iow Rate emperature (Winter) emperature (Summer) * For pH please report a minimum parameters. Provided the information of the info	mum and a maxim MAXIMUM DISCHA Conc.	testing required to combined sign 40 CFR Para Arice Passed on a data yet) AXIMUM DA alue mum daily valid DAILY ARGE Units	Ired by the pei sewer overflow art 136 method rements for sta at least three s	rmitting author vs in this sect is. In addition andard metho amples and not in addition is with the control of	ority for each cion. All inform the data must be no modern the north the nor	outfall through vination reported ust comply with es not addressed one than four and RAGE DAILY VA Units	which effluent is must be based on d QA/QC requirement is by 40 CFR Part 13rd one-half years appropriately by the control of Samples
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test. Outfall number: 001 PARAMETER H (Minimum) H (Maximum) low Rate emperature (Winter) emperature (Summer) * For pH please report a minimum POLLUTANT	mum and a maxim MAXIMUM DISCHA Conc.	testing required to combined sign 40 CFR Para Arice Passed on a data yet) AXIMUM DA alue mum daily valid DAILY ARGE Units	Ired by the pei sewer overflow art 136 method rements for sta at least three s	rmitting author vs in this sect is. In addition andard metho amples and not in addition is with the control of	ority for each cion. All inform the data must be no modern the north the nor	outfall through vination reported ust comply with es not addressed one than four and RAGE DAILY VA Units	which effluent is must be based on d QA/QC requirement is by 40 CFR Part 13 id one-half years appropriate the Number of Samples
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test Outfall number: Outfall number: Outfall number: PARAMETER H (Minimum) H (Maximum) iow Rate emperature (Winter) emperature (Summer) * For pH please report a minimal pollutant	mum and a maxim MAXIMUM DISCHA Conc.	testing required to combined sign 40 CFR Para Arice Passed on a data yet) AXIMUM DA alue mum daily valid DAILY ARGE Units	Ired by the pei sewer overflow art 136 method rements for sta at least three s	rmitting author vs in this sect is. In addition andard metho amples and not in addition is with the control of	ority for each cion. All inform the data must be no modern the north the nor	outfall through vination reported ust comply with es not addressed one than four and RAGE DAILY VA Units	which effluent is must be based on d QA/QC requirement is by 40 CFR Part 13rd one-half years appropriately by the control of Samples
A.12. Effluent Testing Information parameters. Provide the indischarged. Do not include collected through analysis of 40 CFR Part 136 and oth At a minimum, effluent test Outfall number: 001 PARAMETER H (Minimum) H (Maximum) iow Rate emperature (Winter) emperature (Summer) * For pH please report a minimum POLLUTANT ONVENTIONAL AND NONCONVI	mum and a maxim MAXIMUM DISCHA Conc.	testing required to combined sign 40 CFR Para Arice Passed on a data yet) AXIMUM DA alue mum daily valid DAILY ARGE Units	Ired by the pei sewer overflow art 136 method rements for sta at least three s	rmitting author vs in this sect is. In addition andard metho amples and not in addition is with the control of	ority for each cion. All inform the data must be no modern the north the nor	outfall through vination reported ust comply with es not addressed one than four and RAGE DAILY VA Units	which effluent is must be based on d QA/QC requirement is by 40 CFR Part 13rd one-half years appropriately by the control of Samples

FACILIT	/ N	AME	AND	PERMIT	NUMBER:

Camp Upshur Sewage Treatment Plant, VA0028371

Form Approved 1/14/99 OMB Number 2040-0086

BA	SIC APPLICATION INFORMATION
PAR	T B. ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day).
All a	oplicants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification).
B.1.	Inflow and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow and/or infiltration. < 100 gpd
	Briefly explain any steps underway or planned to minimize inflow and infiltration.
	1&I at Camp Upshur should be minimal since the Camp Upshur plant is brand new
·.	
B.2.	Topographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. This map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show the entire area.)
	a. The area surrounding the treatment plant, including all unit processes.
	 The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable.
	c. Each well where wastewater from the treatment plant is injected underground.
	d. Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatment works, and 2) listed in public record or otherwise known to the applicant.
	e. Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed.
	f. If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and/or disposed.
C S	Process Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all ackup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g., hlorination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily ow rates between treatment units. Include a brief narrative description of the diagram.
B.4. C	peration/Maintenance Performed by Contractor(s).
A	re any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a ontractor?YesNo
lf p	yes, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional ages if necessary).
N	ame:
M	ailing Address:
Te	elephone Number:
R	esponsibilities of Contractor:
tre	cheduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or accompleted plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the eatment works has several different implementation schedules or is planning several improvements, submit separate responses to question 5 for each. (If none, go to question B.6.)
a.	List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.
b.	Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies.
	Yes _✓ No

	reatment Plant, VA0	1028371					proved 1/14/99 mber 2040-0086
c If the answer to E	3.5.b is "Yes," briefly de	escribe, inclu	uding new maxim	um daily inflov	w rate (if applical	ble).	
applicable, For it	posed by any complian mprovements planned i ale dates as accurately	ındependen	itly of local, State,	les of complei or Federal ac	lion for the imple pencies, indicate	mentation steps listed planned or actual cor	d below, as npletion dates, as
	•	Schedule	Ac	tual Completio	on		
Implementation S	stage	MM / DD /	YYYY MM	1/DD/YYYY	-		
- Begin construct	ilon		<u>03</u>	/ 01 / 2013			
 End construction 	'n		08	<u>/ 26 / 2015</u>			
 Begin discharge 	9						
 Attain operation 	ial level			J			
e. Have appropriate	permits/clearances con	poemina oth	har Endaral/State	== cultomonta	h-am-htalanda		· .,
	111 070					Yes _	No
Describe Differy.					 .		
			·				
3.6. EFFLUENT TESTING I	DATA (GREATER TH	AN O.1 MGI	D ONLY).				
methods, in addition,	on. All information report this data must comply	with QA/QC	crequirements of	40 CER Part	136 and other ar	propriete OAIOC rea	uiramanta faa
Outfall Number: 001 (New Plant)	d by 40 CFR our and one-l	R Part 136. At a n half years old.	ninimum, efflu	ent testing data	must be based on at	least three
politiant scans and mi	(New Plant) MAXIMUM DA DISCHARG	d by 40 CFR our and one-l	R Part 136. At a n half years old.	E DAILY DISC	ent testing data	must be based on at	least three
Outfall Number: 001 ((New Plant) MAXIMUM DA DISCHARG	d by 40 CFR our and one-l	R Part 136. At a n half years old.	ninimum, efflu	ent testing data	must be based on at ANALYTICAL METHOD	ML / MDL
Outfall Number: 001 (MAXIMUM DA DISCHARG Conc.	ally Units	A Part 136. At a n half years old. AVERAGE Conc.	ninimum, efflu	CHARGE Number of	must be based on at ANALYTICAL	least three
Outfall Number: 001 (POLLUTANT CONVENTIONAL AND NON	MAXIMUM DA DISCHARG Conc.	ally Units	A Part 136. At a n half years old. AVERAGE Conc.	ninimum, efflu	CHARGE Number of	must be based on at ANALYTICAL	least three
Outfall Number: 001 (POLLUTANT ONVENTIONAL AND NON MMONIA (as N) HLORINE (TOTAL	MAXIMUM DA DISCHARG Conc.	ally Units	A Part 136. At a n half years old. AVERAGE Conc.	ninimum, efflu	CHARGE Number of	must be based on at ANALYTICAL	least three
Outfall Number: 001 (POLLUTANT ONVENTIONAL AND NON MMONIA (as N) HLORINE (TOTAL ESIDUAL, TRC)	MAXIMUM DA DISCHARG Conc.	ally Units	A Part 136. At a n half years old. AVERAGE Conc.	ninimum, efflu	CHARGE Number of	must be based on at ANALYTICAL	least three
Outfall Number: 001 (POLLUTANT CONVENTIONAL AND NON MMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGEN OTAL KJELDAHL HTROGEN (TKN)	MAXIMUM DA DISCHARG Conc.	ally Units	A Part 136. At a n half years old. AVERAGE Conc.	ninimum, efflu	CHARGE Number of	must be based on at ANALYTICAL	least three
Outfall Number: 001 (POLLUTANT CONVENTIONAL AND NON MMONIA (as N) CHLORINE (TOTAL ESIDUAL, TRC) ISSOLVED OXYGEN OTAL KJELDAHL ITROGEN (TKN) ITRATE PLUS NITRITE	MAXIMUM DA DISCHARG Conc.	ally Units	A Part 136. At a n half years old. AVERAGE Conc.	ninimum, efflu	CHARGE Number of	must be based on at ANALYTICAL	least three
POLLUTANT POLLUTANT POLLUTANT CONVENTIONAL AND NON MMONIA (as N) PHLORINE (TOTAL ESIDUAL, TRC) PISSOLVED OXYGEN OTAL KJELDAHL ITROGEN (TKN) ITRATE PLUS NITRITE ITROGEN	MAXIMUM DA DISCHARG Conc.	ally Units	A Part 136. At a n half years old. AVERAGE Conc.	ninimum, efflu	CHARGE Number of	must be based on at ANALYTICAL	least three
Outfall Number: 001 (MAXIMUM DA DISCHARG Conc.	ally Units	A Part 136. At a n half years old. AVERAGE Conc.	ninimum, efflu	CHARGE Number of	must be based on at ANALYTICAL	least three
Outfall Number: 001 (POLLUTANT CONVENTIONAL AND NON MMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGEN OTAL KJELDAHL HTROGEN (TKN) HTRATE PLUS NITRITE HTROGEN HL and GREASE HOSPHORUS (Total) OTAL DISSOLVED	MAXIMUM DA DISCHARG Conc.	ally Units	A Part 136. At a n half years old. AVERAGE Conc.	ninimum, efflu	CHARGE Number of	must be based on at ANALYTICAL	least three
Outfall Number: 001 (POLLUTANT CONVENTIONAL AND NON MMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGEN OTAL KJELDAHL HTROGEN (TKN) HTRATE PLUS NITRITE HTROGEN L and GREASE	MAXIMUM DA DISCHARG Conc.	ally Units	A Part 136. At a n half years old. AVERAGE Conc.	ninimum, efflu	CHARGE Number of	must be based on at ANALYTICAL	least three
Outfall Number: 001 (POLLUTANT POLLUTANT CONVENTIONAL AND NON MMONIA (as N) CHLORINE (TOTAL CESIDUAL, TRC) CISSOLVED OXYGEN OTAL KJELDAHL ITROGEN (TKN) ITRATE PLUS NITRITE ITROGEN IL and GREASE HOSPHORUS (Total) OTAL DISSOLVED OLIDS (TDS)	MAXIMUM DA DISCHARG Conc.	AILY IE Units MPOUNDS.	A Part 136. At a n half years old. AVERAGE Conc.	E DAILY DISC	CHARGE Number of	must be based on at ANALYTICAL	least three

2A YOU MUST COMPLETE

FACILITY NAME AND PERMIT NUMBER:						
Camp Upshur Sewage Treatment Plant, VA002	3371	Form Approved 1/14/99 OMB Number 2040-0086				
BASIC APPLICATION INFORMAT	ION					
PART C. CERTIFICATION	2 W 1 6					
	·					
All applicants must complete the Certification Section. Refer to instructions to determine who is an officer for the purposes of this certification. All applicants must complete all applicable sections of Form 2A, as explained in the Application Overview. Indicate below which parts of Form 2A you all sections that apply to the facility for which this application is submitted.						
Indicate which parts of Form 2A you have complete	ed and are submitting:					
■ Basic Application Information packet	Supplemental Application In	formation packet:				
	Part D (Expanded I	Effluent Testing Data)				
	Part E (Toxicity Tes	ting: Biomonitoring Data)				
	Part F (Industrial U	ser Discharges and RCRA/CERCLA Wastes)				
	Part G (Combined S	Sewer Systems)				
ALL APPLICANTS MUST COMPLETE THE FOLLOW	VING CERTIFICATION.					
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.						
Name and official title J. M. Murray, Colonel, US	Marine Corps, Commando	er MCB Quantico				
Signature						
Telephone number 703-432-0539						
Date signed 2 4 SEP 2015						
Upon request of the permitting authority, you must subrworks or identify appropriate permitting requirements.	nit any other information nece	esary to assess wastewater treatment practices at the treatment				

SEND COMPLETED FORMS TO:

VPDES Sewage Sludge Permit Application for Permit Reissuance Instructions WHO MUST SUBMIT THE APPLICATION - All facilities with a current VPDES Permit that authorizes the discharge of treated sewage wastewater that are applying for reissuance must complete and submit this application. Part 1 is general information to be provided by all facilities. Part 2 must be completed by all facilities that generate Class A or Class B biosolids that are land applied. Part 3 must be completed by all facilities that land apply Class B biosolids. Part 1 - Sludge Disposal Management (To be completed by all facilities) Facility Name: Camp Upshur Sewage Treatment Plant VPDES Permit No: 1. Shipment Off Site for Treatment or Blending Is sewage sludge from your facility sent to another facility that provides treatment or blending? X Yes □ No If you send sewage sludge to more than one facility, attach additional sheets as necessary. Shipment off site is: $\boxed{\mathbb{X}}$ The primary method of sludge disposal A back up method of sludge disposal a. Receiving Facility Name MCB Quantico - Mainside Sewage Treatment Plant b. Receiving Facility VPDES Permit No. VA0028363 c. Include an acceptance letter from the Receiving Facility. d. Receiving Facility's ultimate disposal method for sewage sludge King George Co., VA Landfill 2. Disposal in a Municipal Solid Waste Landfill Is sewage sludge from your facility placed in a municipal solid waste landfill? Yes No If sewage sludge is placed on more than one municipal solid waste landfill, attach additional pages as necessary. Landfilling is: The primary method of sludge disposal A back up method of sludge disposal a. Landfill Name b. Landfill Permit No. c. Include an acceptance letter from the landfill. Incineration Is sewage sludge from your facility fired in a sewage sludge incinerator? Yes X No Incineration is: The primary method of sludge disposal A back up method of sludge disposal a. Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? ☐ Yes ☐ No If yes, provide the Air Registration No. If no, complete items b - d for each incinerator that you do not own or operate. b. Facility Name c. Air Registration No. d. Include an acceptance letter from the Incinerator. Class A Biosolids Do you produce Class A biosolids for land application or distribution and marketing? If yes, complete Part 2. X No Are Class A biosolids from your facility land applied in bulk? Yes No Do you sell or give away Class A biosolids in a bag or other container for application to the land? If yes, provide the Yes □ No VDACS certification number? Class B Biosolids Do you produce Class B biosolids? If yes, complete Part 2. Yes X NoAre Class B biosolids from your facility land applied land applied under the authorization of this VPDES Permit? If yes, Yes Yes ☐ No complete Part 3. Land Application Under a Separate Permit Are biosolids from your facility land applied under the authorization of a permit other than your VPDES Permit? ☐ Yes X No Biosolids are land applied under the authorization of a UPA permit Another VPDES Permit Out of State Complete items a - c for each VPA permit authorized to land apply biosolids from your facility. a. Permittee Name Include copy of any information you provide to the Receiving VPDES or VPA Permittee to comply with the "notice and necessary information" requirement of 9VAC25-31-530 F.

	VPDES Sewage Sludge Permit Application for Permit Reissuance		
F	Part 2 – Biosolids Characterization (To be completed by all facilities that generate biosolids that are land app	liod \	
1	Have there been changes to sludge treatment processes or storage facilities since the previous permit issuance/reissuance?		
2.	Do the biosolids generated under this permit that will be land applied meet one of the Class A pathogen requirements in 9VAC25-31-710 A 3 through A 8 or Class B pathogen requirements in 9VAC25-31-710 B 1 through B 4?	Yes	∐ No
	Identify the pathogen reduction option utilized to demonstrate compliance with the pathogen reductions requirements and protection that demonstrate compliance with the applicable alternative.	Yes Yes ovide the da	∐ No ata
3.	Do the biosolids generated under this permit that will be land applied meet one of the vector attraction reduction requirements in 9VAC25-31-720 B 1 through B 10?	☐ Yes	
	Identify the vector attraction reduction option utilized to demonstrate compliance with the vector attraction reductions require provide the data that demonstrate compliance with the applicable alternative.	ments and	□ No
4.	Do the biosolids to be land applied meet the ceiling/pollutant concentrations in 9VAC25-31-540 B?	ПУ	
5.	Has data from the most recent 3 samples for pH (S.U.), Percent Solids (%), Ammonium Nitrogen (mg/kg), Nitrate Nitrogen (mg/kg), Total Kjeldahl Nitrogen (mg/kg), Total Phosphorus (mg/kg), Total Potassium (mg/kg), Alkalinity as CaCO ₃ (mg/kg), Arsenic (mg/kg), Cadmium (mg/kg), Copper (mg/kg), Lead (mg/kg), Mercury (mg/kg), Nickel (mg/kg), Selenium (mg/kg), Zinc (mg/kg) been submitted to DEQ? The samples shall be no more than 4½ years old and each sampling date shall be at least 1 month apart.	☐ Yes	□ No
····	If no, provide the data with this application.		
Pa	art 3 - Land Application of Class B Biosolids (To be completed by all facilities that land apply Class B biosol	ide)	71
1.	responsibility shall be provided in accordance with 9VAC25-31-100 P 9	idence of fi	
	For each site, provide a properly completed landowner agreement for each landowner, using the most current Land Application Biosolids Form (VPDES Sewage Sludge Permit Application Form — Attachment to Section C).	n Agreeme	nt -
3.	Are any new land application fields proposed at this reissuance?	☐ Yes	□No
	If yes, contact the DEQ Regional Office for additional submittal requirements.	□ 103	LJ 140
4.	For the currently permitted land application fields, are the previously submitted site booklets, maps and acreage accurate.	Yes	□No
	If no, contact the DEQ Regional Office for additional submittal requirements.	L 103	□ 140
5.	Does the facility's Biosolids Management Plan on file with DEQ include the following minimum information?	☐ Yes	□ No ·
	a. An odor control plan that addresses the abatement of odors resulting from the storage and/or land application of biosoli	de Tos	140
	b. A description of the transport vehicles to be used.		
	c. Procedures for biosolids offloading at the land application site including spill prevention, cleanup (including vehicle cleared reclamation, and emergency notification and cleanup measures.		
٠	 A description of the land application equipment including procedures for calibrating equipment to ensure uniform distri- appropriate loading rates. 	bution and	
	e. Procedures used to ensure that land application activities address notification requirements, signage requirements, slope operation limitations during periods of inclement weather, soil pH requirements, buffer zone requirements, and site rest	restriction	s, ·
	f. Any other information necessary to ensure compliance with the requirements of the Biosolids Program of the VPDES P (9VAC25-31-420 through 720).	ermit Regu	lation
Ce	rtification		
vho eli	ertify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance igned to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person manage the system or those persons directly responsible for gathering the information, the information is, to the best of my knief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the principles imprisonment for knowing violations.	rson or pers	sons
	Name and Official Title J. M. Murray, Colonel, U.S. Marine Corps, Commander MCB Quanti	co	
	Signature Amman		
	Telephone number / Email (703) 432-0539 / johnmark.sullivan@usmc.mil		
	Dute signed		
3as	ed on a review of this information, it may be necessary to submit additional information to meet other legal or technical review requirements.		

VPDES PERMIT APPLICATION ADDENDUM

1.		Marin	ie Co	rps	- Qua	ntico		
	Who will be legally responsible for the wastewater treatment not be the facility or property owner.	t facilitie	es and o	complia	nce with	the perm	it? This	may or may
2.	Is this facility located within city or town boundaries?	Yes	No)				
3.	Please provide the tax map parcel number for the land w	here the	disch:	rge is l	ocated:	7890	_15-0	951
4.	For the facility to be covered by this permit, how many acconstruction activities?N/A	cres will	be dis	turbed	during t	ne next f	ive year	s due to new
5.	What is the design average flow of this facility in million gindustrial facilities, provide the maximum 30-day average N/A	gallons j e produc	per day	(MGD vel, incl)? ude uni	0.14 s:	(MG	GD) For
6.	In addition to the design flow or production level, should a flow tiers or production levels? Yes No If yes, please identify the other flow tiers in MGD: Please consider the following as you answer the questions in applicable): Do you plan to expand operations during the next greater than your current flow?	0.14 #5 abov	e for bo	oth the f	ow tiers	and the 1	oroductio	— on levels (if
7.	Nature of operations generating wastewater: US M	larine	a Tra	ainir	g Fac	ility	<u>,</u>	
		nt works	3:	N/A				
	% of flow from non-domestic connections/source	es			,			
	Mode of discharge: Continuous XX Ind Describe frequency and duration of intermittent and seasonal of				Season	al		
	High flow during summer months, lo	_		or re	main	ler o	the	year
9.	Identify the characteristics of the receiving stream at the p	oint <u>jus</u>	t above	the fac	ility's di	scharge	point(s)	, :
	Stream Characteristic			0	utfall N	ımber		
	Permanent stream, never dry	001				-		
	Intermittent stream, usually flowing, sometimes dry	-	-			·	-	
	Ephemeral stream, wet-weather flow, often dry	-	-			-	-	
	Effluent-dependent stream, usually or always dry	+	-			 	 	
ŀ	Lake or pond at or below discharge point	-		+	-	+	-	-
ŀ	Other: Class III (non-tidal waters)	+	1	-	-		-	
- 1	value value value)	XX	1	1	1	[į.	1

		Sludge/Solids Management Plan	
	Have there been changes in your operation		
12.	Privately Owned Treatment Works: If serve, 50 or more residences, you must in that you are incorporated in the Common regulations and relevant orders of the Stat Companies (LLCs), Limited Partnerships Please provide a list of Materials stored more room is necessary.	iclude with your application notification wealth and verification from the SCC to the Corporation Commission. Incorpora (LPs) and certificates of authority.	n from the State Corporation Commis hat you are in compliance with all ited also includes Limited Liability
		Material Storage	
	Materials Description	Volume Stored	Spill/Stormwater Prevention Mea
Ì	Hydrated Lime	three-four 50 lb bags	stored in shed
Ì	Dechlorination tablets	one or two buckets	stored in shed
Ì	Sodium Hypochlorite (15%)	fifty gallons	double wall container in
	нтн	twenty lbs.	Stored in Chlorine room
-			
13. I	Please provide the name and email addi permit:	esses for personnel who will be invol	ved with the reissuance of the VPD
13. 1	Name	Title	E-mail Address
13. I	JOHN MILL		E-mail Address
13. 1	Name	Title	E-mail Address
13. 1	Name	Title	
13. I	Name	Title	E-mail Address
14. C	Name Jonmark Sullivan Consent to receive Electronic Mail	Title Water Programs Mgr.	E-mail Address johnmark.sullivan@usmc.
14. C	Name Jonmark Sullivan	(DEQ) may deliver permits and certifocation and reissuances, terminations etronically certified mail where the reconstructions (2.1-1183). Check only one of the follows:	ications (this includes permit and denials) to recipients, conjunts notify DEO of their
14. C	Name Jonmark Sullivan Consent to receive Electronic Mail The Department of Environmental Quality issuances, reissuances, modifications, revocluding applicants or permittees, by electronic to receive mail electronically (§ 10 except of electronic mail from DEQ as follows:	(DEQ) may deliver permits and certifocation and reissuances, terminations etronically certified mail where the reconstructions. Check only one of the follows:	E-mail Address johnmark.sullivan@usmc. ications (this includes permit and denials) to recipients, cipients notify DEQ of their wing to consent to or decline
14. CT is in core	Name Jonmark Sullivan Consent to receive Electronic Mail The Department of Environmental Quality issuances, reissuances, modifications, revocalleding applicants or permittees, by electronic to receive mail electronically (§ 10 except of electronic mail from DEQ as followed applicant or permittee agrees to receive to receive mail from DEQ as followed applicant or permittee agrees to receive	Title Water Programs Mgr. (DEQ) may deliver permits and certification and reissuances, terminations etronically certified mail where the reconstructions. Check only one of the following: The by electronic mail the permit that materify receipt of such electronic mail who	E-mail Address johnmark.sullivan@usmc. ications (this includes permit and denials) to recipients, cipients notify DEQ of their wing to consent to or decline any be issued for the proposed en requested by the DEQ.